

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	40	cyclohexanediol and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or erythritol or ethanol or ethylene adj glycol or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose or propyleneglycol or dowfrost or propanediol) and antifreeze	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 11:50
L3	12	(cyclohexanediol or cyclohexanetriol) and (cryobiology or cryopreservation or cryoprotectant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 11:51

L4	10	I3 and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or erythritol or ethanol or ethylene adj glycol or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose or propyleneglycol or dowfrost or propanediol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:20
----	----	---	---	----	----	------------------

L5	7818	(cyclohexanediol or cyclohexanetriol or chd or cht) and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or erythritol or ethanol or ethylene adj glycol or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose or propyleneglycol or dowfrost or propanediol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:29
----	------	--	---	----	----	------------------

L6	6	I3 and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or erythritol or ethanol or ethylene adj glycol or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose or propyleneglycol or dowfrost or propanediol) and chd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:27
----	---	---	---	----	----	------------------

L7	2	I3 and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or erythritol or ethanol or ethylene adj glycol or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose or propyleneglycol or dowfrost or propanediol) and cht	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:26
----	---	---	---	----	----	------------------

L8	5712	(cyclohexanediol or cyclohexanetriol or chd or cht) same (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or erythritol or ethanol or ethylene adj glycol or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose or propyleneglycol or dowfrost or propanediol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:34
----	------	---	---	----	----	------------------

L9	2406	(cyclohexanediol or cyclohexanetriol or chd or cht) adj20 (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or erythritol or ethanol or ethylene adj glycol or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose or propyleneglycol or dowfrost or propanediol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:34
L10	5	I9 and (cryobiology or cryopreservation or cryoprotectant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:37
L11	7	I8 and (cryobiology or cryopreservation or cryoprotectant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:39
L12	2	I8 and (vs55)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:40
L13	101	Brockbank.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:40

L14	1	I13 and I1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:41
L15	6	I13 and I2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:41
L16	3750	(1,4-cyclohexanediol or 1, 3-cyclohexanediol) and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:44

L17	3656	(1,4-cyclohexanediol) and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:47
-----	------	--	---	----	----	------------------

L18	449	(1,3-cyclohexanediol) and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:47
-----	-----	--	---	----	----	------------------

L19	6	(1,3-cyclohexanediol) and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) and (cryobiology or cryopreservation or cryoprotectant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:47
-----	---	---	---	----	----	------------------

L20	4	(1,4-cyclohexanediol) and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) and (cryobiology or cryopreservation or cryoprotectant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:46
-----	---	--	---	----	----	------------------

L21	4	(1,4-cyclohexanediol) and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) and (cryobiology or cryopreservation or cryoprotectant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:46
-----	---	--	---	----	----	------------------

L22	4	(1,3-cyclohexanediol) and (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) and (cryopreserved)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:47
-----	---	---	---	----	----	------------------

L23	326	(1,3-cyclohexanediol) same (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:48
-----	-----	---	---	----	----	------------------

L24	3330	(1,4-cyclohexanediol) same (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:47
-----	------	---	---	----	----	------------------

L25	51	(1,3-cyclohexanediol) same (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) and cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:49
-----	----	--	---	----	----	------------------

L26	0	(1,3-cyclohexanediol) same (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) and cryopreservative	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:48
-----	---	---	---	----	----	------------------

L27	1	(1,3-cyclohexanediol) same (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) and cryopreserved	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:48
-----	---	--	---	----	----	------------------

L28	50	(1,3-cyclohexanediol) same (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) and cell not I4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:50
L29	0	I27 not I4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:49
L30	50	I28 not I4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:49

L31	3	(1,3-cyclohexanediol) same (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) same cell not I4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:50
-----	---	--	---	----	----	------------------

L32	5	(cyclohexanediol) same (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) same cell not l4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:51
-----	---	---	---	----	----	------------------

L33	5	(cyclohexanediol) and (cyclohexanediol or chd) same (acetamide or agarose or alginate or analine or albumin or ammonium adj acetate or butanediol or chondroitin adj sulfate or chloroform or DMSO or dimethyl adj sulfoxide or erythritol or ethanol or ethylene adj glycol or formamide or glucose or glycerol or glycerophosphate or glycerol adj monoacetate or glycine or hydroxylethyl adj starch or inositol or lactose or magnesium adj chloride or magnesium adj sulfate or maltose or manitol or mannose or methanol or methyl adj acetamide or methylformamide or methyl adj urea or phenol or pluronic adj polyol or polyethylene adj glycol or polyvinylpyrrolidone or pvp or proline or propylene adj glycol or pyridine adj n-oxide or ribose or serine or sodium adj bromide or sodium adj chloride or sodium adj iodide or sodium adj nitrate or sodium adj sulfate or sorbitol or sucrose or trehalose or triethylene adj glycol or trimethylamine adj acetate or urea or valine or xylose) same cell not l4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/01 12:52
-----	---	--	---	----	----	------------------

FILE 'HOME' ENTERED AT 12:58:16 ON 01 DEC 2004)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 12:58:29 ON 01 DEC 2004

L1 25479 S (CRYOBILOGY OR CRYOPRESERVATION OR CRYOPROTECTANT)
 L2 8 S L1 AND CYCLOHEXANEDIOL
 L3 2013447 S L1 AND ACETAMIDE OR AGAROSE OR ALGINATE OR ANALINE OR ALBUMIN
 L4 705 S CYCLOHEXANEDIOL AND (ACETAMIDE OR AGAROSE OR ALGINATE OR ANAL
 L5 429 S CYCLOHEXANEDIOL AND (HYDROXYLETHYL (A) STARCH OR INOSITOL OR
 L6 182 S CYCLOHEXANEDIOL AND (POLYVINYL PYRROLIDONE OR PVP OR PROLINE
 L7 378 S CYCLOHEXANEDIOL AND (TRIETHYLENE (A) GLYCOL OR TRIMETHYLAMINE
 L8 1105 S L4 OR L5 OR L6 OR L7
 L9 7 S L8 AND L1
 L10 7 DUP REM L9 (0 DUPLICATES REMOVED)
 L11 4 S L10 AND PY<=2001

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:11:00 ON 01 DEC 2004

L12 0 S L8 AND CELL (10A) FREEZING
 L13 0 S L12 AND CELL (S) FROZEC
 L14 0 S L12 AND CELL (S) FROZEN
 L15 0 S L8 AND CELL (S) FROZEN
 L16 25 S L8 AND CELL
 L17 19 DUP REM L16 (6 DUPLICATES REMOVED)
 L18 16 S L17 AND PY<=2001
 L19 9 S L8 AND TISSUE
 L20 7 DUP REM L19 (2 DUPLICATES REMOVED)
 L21 3 S L20 AND PY<=2001

FILE 'REGISTRY' ENTERED AT 13:35:20 ON 01 DEC 2004

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:35:21 ON 01 DEC 2004

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:36:20 ON 01 DEC 2004

L22 0 S L1 AND (1078-61-1 OR 931-71-5 OR 6057-35-8)
 L23 600 S (1078-61-1 OR 931-71-5 OR 6057-35-8)
 L24 25 S L23 AND (TRIETHYLENE (A) GLYCOL OR TRIMETHYLAMINE (A) ACETATE
 L25 24 S L23 AND (POLYVINYL PYRROLIDONE OR PVP OR PROLINE OR PROPYLENE
 L26 179 S L23 AND (HYDROXYLETHYL (A) STARCH OR INOSITOL OR LACTOSE OR M
 L27 204 S L24 OR L25 OR L26
 L28 201 DUP REM L27 (3 DUPLICATES REMOVED)
 L29 34 S L28 AND (CELL OR TISSUE OR ORGAN)
 L30 29 S L29 AND PY<=2001

=>